docstring = " This file can act as a template for people who want to provide extra languages to be included in the babel distribution.

1 The Turkmen language

The file $turkmen.dtx^1$ defines all the language definition macros for the Turkmen languagee.

The macro \LdfInit takes care of preventing that this file is loaded more than once, checking the category code of the @ sign, etc.

 $1 \langle * \mathsf{code} \rangle$

 $2 LdfInit{turkmen}{captionsturkmen}$

When this file is read as an option, i.e. by the \usepackage command, turkmen could be an 'unknown' language in which case we have to make it known. So we check for the existence of \l@turkmen to see whether we have to do something here.

3 \ifx\undefined\l@turkmen \@nopatterns{Turkmen} 4 \adddialect\l@turkmen0\fi 5 This macro is used to store the correct values of the hyphenation parameters \turkmenhyphenmins \lefthyphenmin and \righthyphenmin. 6 \providehyphenmins{turkmen}{\tw@\tw@} \captionsturkmen The macro \captionsturkmen defines all strings used in the four standard documentclasses provided with IAT_{EX} . 7 \def\captionsturkmen{ \def\prefacename{S\"ozba\c sy}% 8 \def\refname{\c Ce\c smeler}% 9 10 \def\abstractname{Gysga\c ca manysy}% \def\bibname{\c Ce\c smeler}% 11 \def\chaptername{Bap}% 12\def\appendixname{Go\c sma\c ca}% 13\def\contentsname{Mazmuny}% 14\def\listfigurename{Suratlary\v n sanawy}% 15\def\listtablename{Tablisalary\v n sanawy}% 16\def\indexname{Indeks}% 17\def\figurename{Surat}% 18 \def\tablename{Tablisa}% 19 20 $def partname{B}"ol"um}%$ 21\def\enclname{Go\c sma\c ca}% \def\ccname{Iberilenler}% 22\def\headtoname{Kime}% 23\def\pagename{Sahypa}% 2425\def\subjectname{Tema}% 26\def\seename{ser.}%

 $^{^1\}mathrm{The}$ file described in this section has version number v1.6 and was last revised on 2008/03/17.

\def\alsoname{ \c su\v na-da. ser.}% 27\def\proofname{Delil}% or Subutnama 2829\def\glossaryname{S\"ozl\"uk}% 30 } The macro \dateturkmen redefines the command \today to produce Turkmen \dateturkmen dates. 31 \def\dateturkmen{% 32 $\def\day{\number\day.~\ifcase\month\or$ \'Yanwar\or Fewral\or Mart\or Aprel\or Ma\'y\or I\'yun\or 33 34I\'yul\or Awgust\or Sent\'yabr\or Okt\'yabr\or No\'yabr\or 35Dekabr\fi 36 \space\number\year} 37 } The macro \extrasturkmen will perform all the extra definitions needed for the \extrasturkmen Turkmen language. The macro \noextrasturkmen is used to cancel the actions of \noextrasturkmen \extrasturkmen. For the moment these macros are empty but they are defined

for compatibility with the other language definition files.
38 \addto\extrasturkmen{}
39 \addto\noextrasturkmen{}

The macro \ldf@finish takes care of looking for a configuration file, setting the main language to be switched on at \begin{document} and resetting the category code of @ to its original value.

40 $\ldf@finish{turkmen}$ 41 $\langle /code \rangle$